KARA, Antal, okleveles villamosmernok, fotechnologus

Structural change on the 30 kv bushing insulators. Elektrotehnika 53 no.5/6:243-246 '60.

1. Villamos Eromu Tervezo es Szerelo Vallalat.

KARA, Antal, okleveles villamosmernok

建筑的现在分词 全国企会的经济,但是这种是是是,这种企会,但是是是一种的,他们是是一种的,他们是是一种的,他们就是一种的,他们就是一种的人,他们就是一种的人,他们

Investigation of the detachable rail bonds in switchgears. Villamossag 12 no. 2: 38-46 F *164.

KARA, Antal, okleveles villamosmernok

- A new working method of secondary electric fitting. Villamossag 8 no.1:4-11 Ja '60.
- 1. Villameseromu Tervese es Sserelo Vallalat.

CIA-RDP86-00513R000720520010-4"

APPROVED FOR RELEASE: 06/13/2000

KARA, Antal, okleveles villamosmernok

Hungarian experiences with the manufacture of lightning arrester tubes. Villamossag* 8 no.8/9:265-268 Ag-S '60.

1. Villamos Eromu Tervezo es Szerelo Vallalat fotechnologusa.

KARA, D.N., inch.

Using the iterative method for calculating the tension of cutting chains of coal mining machines. Izv. vys. ucheb. zav.; gor. zhur. 7 no.5x81-87 '64. (MIRA 17:12)

1. Khar'kovskiy institut gornogo mashinostroyeniya, avtomatiki i vychislitel'noy tekhniki. Rekomendovana kafedroy gornykh mashin i rudnichnogo transporta.

ALESENKO, Vasiliy Georgiyevich; KARA, Dmitriy Nikolayevich; ABRAMOV, V.I., otv. red.; PROZOHOVSKAYA, V.L., tekhn. red.

[Problems on mining machines] Sbornik sadach po gornym mashinam; uchebnoe posobie dlia gornykh tekhnikumov. Moskva, Gosgortekhizdat, 1963. 119 p. (MIRA 16:7) (Mining machinery)

KARA, Antal, okleveles villamosmernok, fotechnologus

Investigation of detachable rail bonds in switchgears. Villasmossag 12 no.1: 4-8 Ja164.

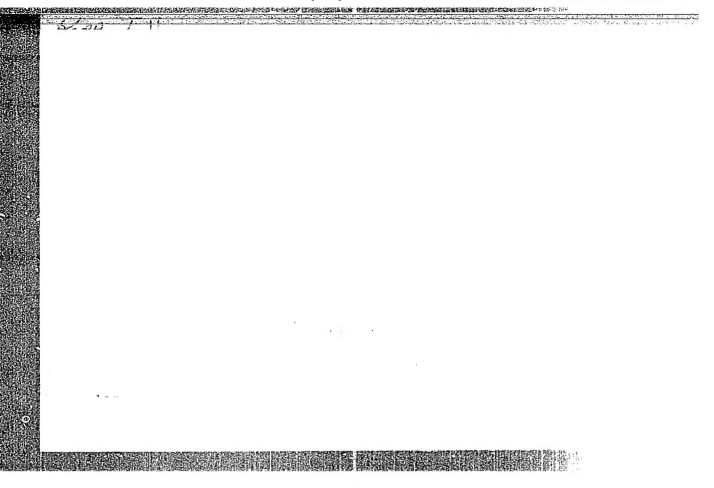
I. Villamos Eromu Tervezo es Szerelo Vallalat.

KARA, I.G., Cand Agr Sci-(diss) "Certain problem of agricultural gineering of castor plant cultivation in the central steppes of the UkSSR." Dnapropetrovsk, 1958. 18 pp (Kin of Agr USSR. Odess(Agr Inst), 120 copies (KL, 25-58, 117)

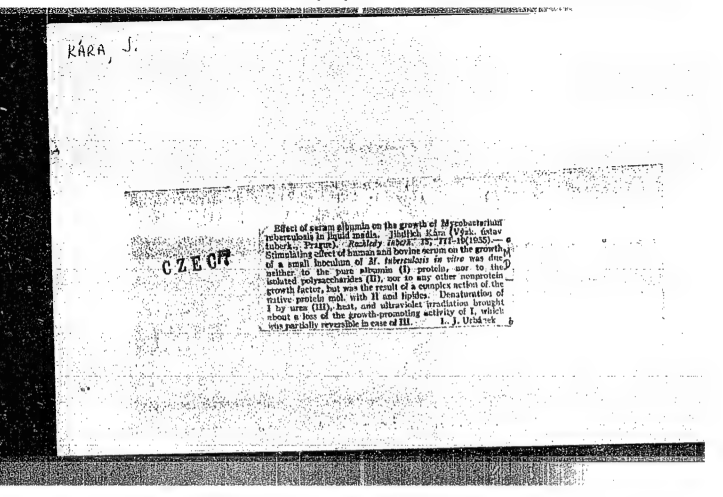
-141 -

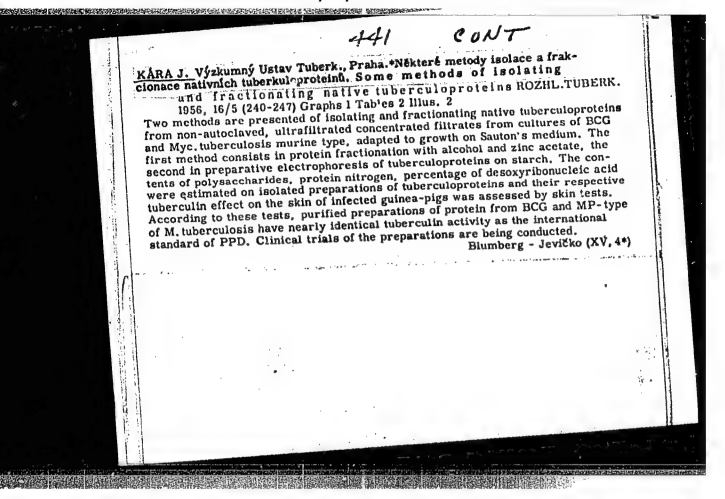
KARA, I.G., Cand Agr Sci — (dies) "Gertain problems of equalities engineering of castor are plant cultivation in the central steppes of the UKSSR." Onepropetrovsk, 1959. 17 pp (Fin of Agr USCR. Odessa Agr Inst), 200 copies (KL, 31-59, 115)

-30-



"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4





CZECHOSLOVAKIA / Microbiology - Microorganisms Photo- F-4 genic to Humans and Animals.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 38465.

Author Inst

Title

Kara, J. Sourek, J. Not given. : Immunochemical Study of Antigenic Tuberculoproteins and polysaccharides by Specific Precipitation in Agar. 1. Antigens Obtained from Filtrates of Live Cultures of Tuberculosis Mycobacteria H37Rv (Human Type), Vaccine Strain BCG (Bovine Type), and MP (Mouse Type).

Orig Pub: Rozhl. tuberk. a nemocech plicnich, 1957, 17, No 1, 41-52.

Card 1/4

CZECHOSLOVAKIA / Microbiology - Microorganisms Photo- F-4 genic to Humans and Animals.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 38465.

Abstract: tubercular patients were utilized. The precipitation reaction on agar was conducted by the Shourek modification of the Oukhterloni method (Cs. EMI, 1956, 5, 203). In the reaction with rabbit antisera, the native tuberculoprotein fractions formed 4-6 zones of precipitation, polysaccharides 1-4 zones, C-protein 3-6 zones, while urea extracts formed 2-4 zones. Tuberculin preparations formed 1-2 weak diffusion zones of precipitation. In reacting with human sera, tuberculoproteins and polysaccharides formed 1-2 zones, and tuberculin preparations one zone of precipitation. In the method

Card 3/4

- CZECHOSLOVAKIA / Microbiology Microorganisms Photo- F-4 genic to Humans and Animals.
- Abs Jour: Ref Zhur-Biol., No 9, 1958, 38465.

Abstract: of zonal electrophoresis, filtrates of tubercle bacilli revealed 4 protein fractions moving toward the anode, and a polysaccharide fraction moving toward the cathode. The polysaccharide fraction isolated by preparative electrophoresis formed 3 zones of precipitation, and after thermal denaturation this fraction produced only one zone. The protein fractions proved to be even less resistant to heat and, when denatured, they readily lost serological activity.

Card 4/4

14

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4

CZECHOSLOVAKIA/Microbiology - Microbes Pathogenic in Man and F. inimals.

Abs Jour : Ref Zhur - Biol., No 15, 1958, 67394

Author : Sourck, J., Kara, J.

Title : Investigating the Antigenous Character of Tuberculopro-

teins and Polysaccharides Through Immunochemical Analysis

Using A Specific Precipitation in Agar.

Orig Pub : Rozhi. tuberk. a nemocech plicnich, 1957, 17, No 8, 590-

598.

Abstract : No abstract.

Card 1/1

Inst

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4

KARA, J.

Abs Jour: Ref Zhur.-Khimiya, 1958, No II,

Author: O. Mikes, J. Vanecek, B. Meloun, B. Keil, V. Kostka, J. Kara.

Inst: Not given

Title: Multiple-Chamber Appliance for the Preparative Electro-phoresis.

Orig Pub: Chem. listy, 1957, 51, No 8, 1562-1569.

Abstract: A description of a modified multi-chamber appliance for the preparative zonal electrophoresis at the constant value of pH, in which are combined the advantages of a 3-chamber Svenson's appliance with those electrophoretical ones to the work in an auxialiary medium. A rectifier with a regulated voltage of 9-10,990 v serves as a source of tension.

(NEOPLASMS metab.)

KARA, J.; SORM, F.

Adenosinetriphosphatase as the factor inhibiting the enzymic synthesis of diphosphopyridine mucleotides in the tissue of rats and mice with transplanted tumours. Neoplasma, Bratisl. 6 no.3:225-235 1959.

1. Department of Biochemistry, Institute of Chemistry, Czechoslovak Academy of Sciences, Prague, CSR.

(ADENYLPYROPHOSPHATASE, metab.)

(NUCLEOSIDES AND NUCLEOTIMES metab.)

好,我们们就是我们的大路,我们们的联络路路路路路路路路上,他们在这些东西路路下,这里的大路路路上,他们也可以被那么<mark>时间的时间,这是</mark>这里的时间,可以在这种的人,他

SKODA, J.; KARA, J.; SORMOVA, Z.

Interaction of 6-axauridine-5-diphosphate with Escherichia coli polynucleotide phosphoralase. In English. Coll.Cx.Chem. 24 no.11: 3783-3789 N 159. (ERAI 9:5)

1. Department of Biochemistry, Chemical Institute, Grechoslovak Academy of Science, Prague.

(Uridine phosphates) (Polymucleotide phosphoralase)

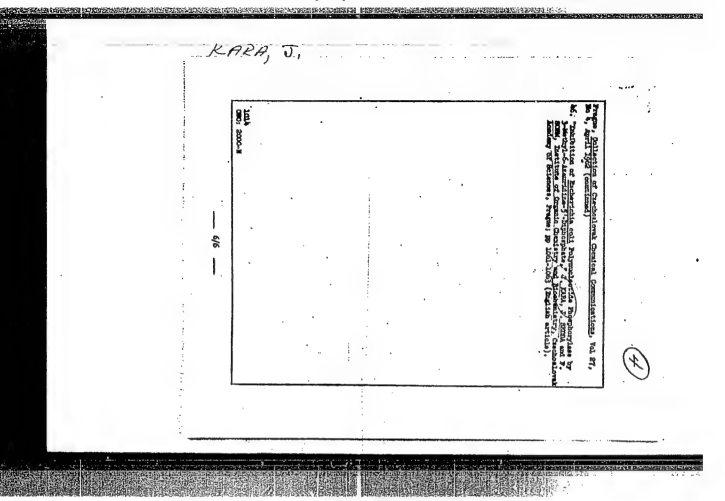
(Escherichia coli) (Asauridine)

SKODA, J.: KARA, J.: SORMOVA, Z.

On the specificity of polynucleotide phosphorylase. The exchange of ³²P-orthophosphate with guanosine-5!-diphosphate and 8-azaguanosine-5!-diphosphate in the presence of enzymes from Escherichia coli and Bacillus cereus. Coll Cz Chem 26 no.9:2252-2258 161.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague. . .

(Polynucleotide phosporylases)



APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4"

K RA J SORMOVA , Z'.

An electrophoretic method of isolation of phosphodiesterase and 5' -nucleotidase from the Russell's viper venom. Coll Cz Chem 27 no.2:506-508 F '62.

1. Institute of Organic Chemistry and Bichemistry, Czechoslovak Academy of Sciences, Prague.

SKODA, J.; KARA, J.; CIHAK, A.; SORM, F.

两种 医结合检查氏性外性医结合性原因检查性病 计对比字字 是在这些个医学中。 "这些性性,我们就是他们是是这种种的特殊的。"

Formation of the ribonucleoside of 5-azauracil by Escherichia coli and isolation of ribosyl biuret as the main decomposition product of 5-azauridine. Coll Cz Chem 27 no.7:1692-1694 J1 '62.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague.

CZECHOSLOVAKIA

KARA, J; SORM, F.

Institute of Organic Chemistry and Biochemistry of the Czechoslovak Academy of Sciences, Prague (for both)

Prague, Collection of Czechoslovak Chemical Communications, No 6, 1963, pp 1441-1447

"Study of the Substrate Specificity of Deckynucleoside
Phosphokinases. Phosphorylation of H-Thymidine, 6Azathymidine, Deckyuridine, 6-Azadeoxyuridine and 5-Hydr oxymethyl-deoxyuridine Labelled with 1.0, by Enzymes
from Normal and Malignant Mammalian Tissues in vitro."

KARA, J.; SORM, F.

Study of the substrate specificity of deoxynucleoside phosphokinases. Coll Cz Chem 28 no.6:1441-1448 Je 163.

1. Institute of Organic Chemistry and Biochemistry, Gzechoslovak Academy of Sciences, Prague.

KARA, J.; SORM, F.; WINKLER, A.

Determination of uridine kinase activity in some human tumours and normal tissues, using 4,5-16-6 azauridine as substrate. Neoplasma 10 no.1:3-10 163.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Science, Prague, Oncological Research Institute; Bratislava,

(PHOSPHOTRANSFERASES) (NEOPLASMS) (BREAST NEOPLASMS)
(STOMACH NEOPLASMS) (TESTIGUIAR NEOPLASMS) (NUCLEOSIDES)
(ANTINEOPLASTIC AGENTS) (LYMPH NODES) (STOMACH) (PTERUS)
(OMENTUM) (TESTIS) (MUSCLES) (TISSUE METABOLISM)
(SIGMOID NEOPLASMS)

PLIML, J.; KARA, J.; SORM, F.

Nucleic acid components and their analogs. Pt. 47. Coll Cz Chem 29 no. 3:840-842 Mr $^{1}64.$

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague.

FUCIK, V.; KARA, J.

Enzymatic synthesis of 5-bromo-2'-deoxyuridine-2-14C and of 5-iodo-2'-deoxyuridine-2-14C and their incorporation into deoxyribonucleic acid (Allium cepa). Biologia plantarum 6 mo. 3:232-235 '64.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague 6 - Dejvice, Na cwicisti 2 (for Fucik). 2. Institute of Experimental Biology and Genetics, Prague 6 - Dejvice, Na Cvicisti 2 (for Kara).

L 5096-66 RM ACC NR: AP60002L5 SOURCE CODE: CZ/0008/65/

SOURCE CODE: CZ/0008/65/059/002/0201/0216

AUTHOR: Kara, Jindrich

ORG: Institute of Experimental Biology and Genetics, CSAV, Prague (Ustav experimental biologie a genetiky CSAV)

TITIE: Transfer of genetic information and function of messenger ribonucleic acid

SOURCE: Chemicke listy, v. 59, no. 2, 1965, 201-216

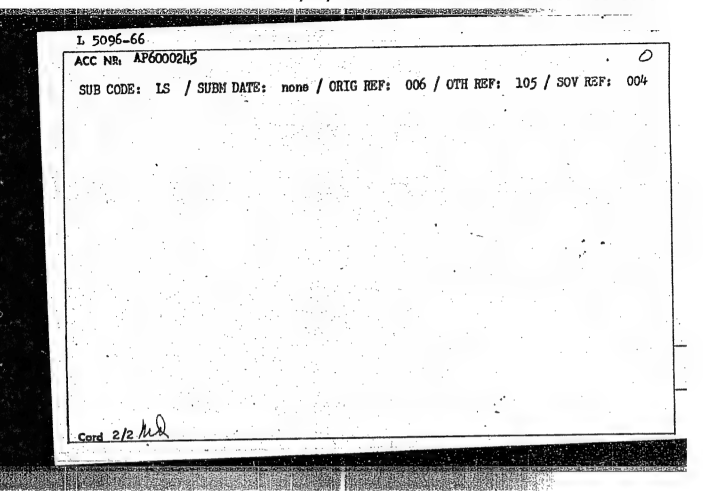
TOPIC TAGS: genotics, RNA, DNA, protein, amino acid

ADSTRACT: Types of ribonucleic acids, their chemical characteristics, biological functions, and messenger RNA are discussed. The main genetic material consists of desoxyribonucleic acids; the information they contain is transferred to a specific sequence of aminoacids in proteins by means of ribonucleic acids; these acids in some cases may determine by themselves the genetic properties. The change of one nucleotide in the desoxynucleic acid in the protein molecule. These relationships indicate the possibility of regulating chemical changes of hereditary properties of organisms; this presents an interesting aspect of modern development of biology and genetics. Orig. art. has: 5 figures, 1 table. [JPRS]

Card 1/2

09010681

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4



KARA, Petr Filippovich; SMIRNOV, A.A., otv.red.; LYUBIMOV, N.G., red.izd-va; CHANTSEVA, G.M., tekhn.red.; SABITOV, A., tekhn.red.

[Mine fans for main mine ventilation; catalog-handbook on mining equipment] Shakhtnye ventiliatory glavnogo provetrivaniia; katalog-spravochnik po gornoshakhtnomu oborudovaniiu.

Moskva, Gosgortakhizdat, 1959. 78 p. (HIRA 13:5)

(Mine ventilation) (Fans, Mechanical—Catalogs)

STATES OF STATES AND LINE ASSESSMENT OF STATES OF STATES

KARA, Petr Filippovich; BABAK, Grigoriy Alekseyevich; D'YAKOVA, G.B., red. izd-va; MINSKKR, L.I., tekhn. red.

[VT₈O3,1-110/450 centrifugal mine fan] Shakhtnyi tsentrobezhnyi ventiliator VT₈O3,1-110/450. Moskva, Gos. nauchnotekhn. izd-vo lit-ry po gornomu delu, 1960. 42 p. (MIRA 14:5)

(Fans, Mechanical) (Mine ventilation)

KARA, Petr Filippovich; BABAK, Grigoriy Alekseyevich; D'YAKOVA, G.B., red. izd-va; MESHCHANKINA, I.S., tekhn. red.; MAKSIMOVA, V.V., tekhn. red.

[VTsN1.6 centrifugal fan]TSentrobezhmyi ventiliator VTsN1,6.
Moskva, Gosgortekhizdat, 1962. 46 p. (MIRA 15:12)
(Fans, Mechanical)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4

- 1. KUDZIN, YU., KARA. YU. M.
- 2. USSR (600)
- 4. Wheat
- 7. Significance of microelements in the period of initial growth and the development of wheat. Sov. agron. 10 No. 12, 1952.

9. Monthly List of Russian Accessions, Library, of Congress, February, 1953. Unclassified

KARA, Z.

KARA, Z. Grinding precision slots and shapes on a BPN 200/600 surface grinder by the plunge cut method. p. 365, Vol 4, no 8, Aug. 1956 STROJIRENSKA VYROBA Praha, Zechoslovakia

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) VOL 6 NO 1 APRIL 1958

38743 \$/194/62/000/005/045/157 D256/D308

9,3120

Kara, Zdeněk AUTHOR:

Method of surface treatment of indirectly heated TITLE:

cathodes

Referativnyy zhurnal. Avtomatika i radioelektronika, PERIODICAL:

no. 5, 1962, abstract 5-3-29 a (Czechoslo. pat., kl.

21 g, 13/04, no. 97720, 15.12.60)

TEXT: A method is proposed for roughing the external surface of heated activated cathodes by means of an electro-erosive treatment. The cathode is connected to the negative pole and the working electrode to the positive pole of a precision electro-erosion apparatus and submerged in a liquid dielectric, e.g. oil or paraffin. The working electrode vibrates during the treatment (owing to an AC voltage of a determined frequency supplied to it from a signal generator); this produces periodic changes of the distance to the cathode. The magnitude and form of micro-creases produced on the cathode surface change, which increases the total area of activation. By choosing the shape and surface area of the working electrode one can Card 1/2

S/194/62/000/005/045/157 D256/D308

Method of surface treatment of ...

obtain roughness on a rigorously limited portion of the cathode according to the requirements. The working electrode can be covered with a pattern if required. By using the proposed method the danger of creating undesired internal stresses is excluded; at the same time the thickness of the wall of the cathode can be reduced in the activated region, resulting in a more rapid degassing and an improactivated region, resulting in a more rapid degassing and the filament. Ved thermal exchange between the emission layer and the filament. The filament voltage can therefore, be reduced increasing the life period of the filament. [Abstractor's note: Complete translation].

Card 2/2

42965 \$/058/62/000/011/031/061 A160/A101

V:320

AUTHORS:

Zadražil, Milan, Kăra, Zdeněk

TITLE:

A device for the step-by-step retuning of a klystron

PERIODICAL:

Referativnyy zhurnal, Fizika, no. 11, 1962, 20,

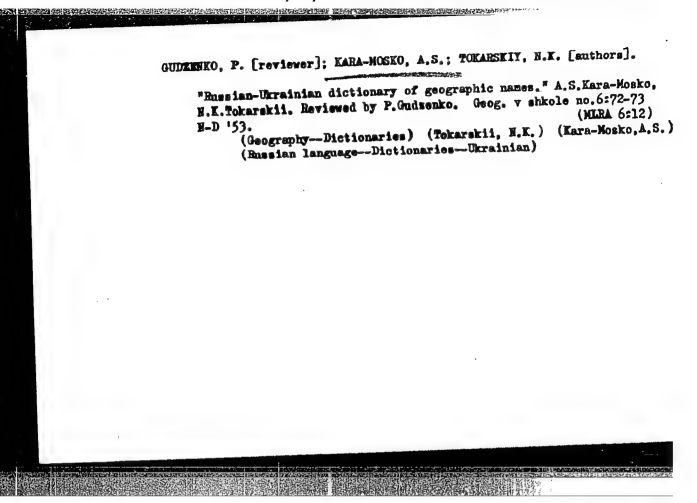
abstract 11-3-40ye P (Czechoslovakian pat., cl. 21g, 13/17,

no. 100688, Aug. 15, 1961)

TEXT: A description is given of a lever-type retuning mechanism consisting of two control levers and of one transmission lever. The exterior end of the latter is in contact with the tuning screw which is located inside the klystron. A screw precsing one of the control levers is located at the interior end of the transmission lever. The whole mechanism is set up inside the box - on the side of the klystron. The device may be used for instantaneous switching over to another generation frequency.

N. S.

[Abstracter's note: Complete translation]
Card 1/1



KARA_MOSKO, A. S. (Kiyev)

"The Methods of Landscape Studies".

Report presented at the Third Conference on Landscape Study, Tbilisi, 7-12 June 1958. (Izv. Ak nauk SSSR, ser geograficheskaya, 1958, No. 6, pp. 150-55)

hann-munch, g. a.

RAUER, V.V.; KARA-MURZA, E.N.; SEDOVA, M.A.

Principal stages in the development of vegetation in the territory of the U.S.S.R. during the Mesosoic Period (on the basis of palynological analysis) Bot. zhur. 39 no.2:238-241 Mr-Ap *54.(MLRA 7:6)

1. Vsesoyuznyy Nauchno-issledovatel'skiy geologicheskiy institut, Gidroproyekt i Nauchno-issledovatel'skiy institut geologii Arktiki, Leningrad. (Paleobotany)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4

KARA_MURZA, E.N.

UESE/ Geology - Paleontology

Pub. 22 - 34/49 Card

Kara-Murza, E. N.; Kolyadnyy, S. N.; and Forsh, N. N. Authors

The flora from the red-colored stratum of the Cheleken peninsula Title

Dok. AN SSSR 102/1, 137-139, May 1, 1955 Periodical

Geological data are presented on the flora from the red colored strata fostract

of the Cheleken peninsula in western Turkmen-SSR.

All-Union Petroleum Sci Res. Geol. Explor. Inst. Institution :

Academician D. V. Nalivkin, January 3, 1955 Presented by :

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

Some data on the Miocene flora of Krasnodar Territory. Ezhegod.

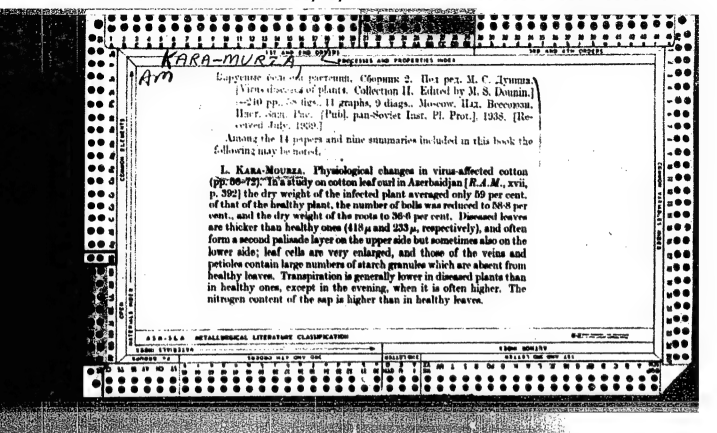
Some data on the Miocene flora of Krasnodar Territory. Ezhegod.

(MIRA 11:4)

Vses. paleont. ob-va 16:194-206 '57.

(Krasnodar Territory—Paleobotany, Stratigraphic)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4



Matth-Libban, in Si.

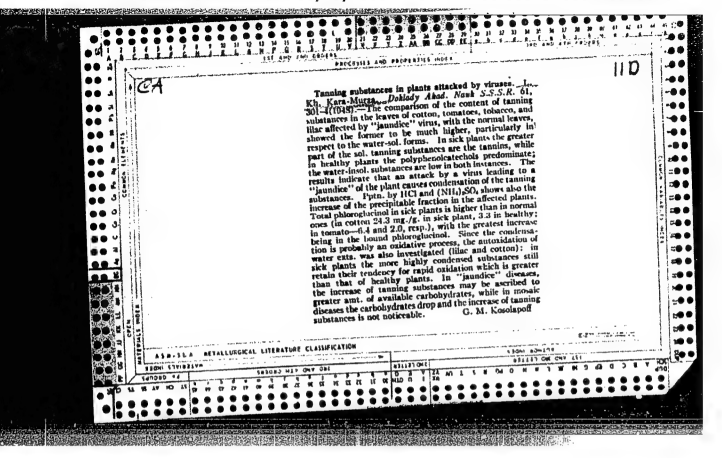
"Physiology of Cotton During Leaf Curl," in <u>Virus Diseases of Plants and Measures for Their Control</u>, Works of the Conference on Virus Diseases of Plants 1940, Publishing House of the Academy of Science, USSr, Moscow, 1941, pp. 197-202. 464.32 So3

30: SIRA, SI 90-53, 15 December 1953

KARA-MURZA, L. Kh.

KARA-MURZA, L. Kh. "On Carbohydrate Metabolism of Cotton Plants Infected with Virus," <u>Izvestiia Akademii Nauk SSSR</u>, Seriia Biologicheskaia, no. 5, 1946, pp. 491-496. 511 Sa2B

So: Sira Si-1953, 15 December 1953



DEREVITSKAYA, V.A., LIKHOSHERSTOV, L.M., KARA-JURZA, S.G., KOCHETKOV, N.K.

Glycopeptides. Part 2: Synthesis of 6-0 aminoacyl derivatives of glucose. Zhur.ob.khim. 32 no.7:2134-2140 Jl '62. (MIRA 15:7)

1. Institut khimii prirodnykh soyedineniy AN SSSR. (Glycopeptides) (Amino acids) (Glucose)

KOCHETKOV, N.K.; KARA-MURZA, S.G.; DEREVITSKAYA, V.A.

Control of the homogeneity of the blood group substance by means of gel filtration. Dokl. AN SSSR 163 no.2:500-502 J1 165. (MIRA 18:7)

1. Institut khimii prirodnykh soyedineniy AN SSSR. 2. Chlen-korrespondent AN SSSR (for Kochetkov).

对于1000年的1200年的1200年的1200年的1200年的1200年的1200年的1200年的1200年的1200年的1200年的1200年的1200年的1200年的1200年的1200年的1200年的1200年的

SOV/79-29-1-74/74

AUTHORS:

Shchukina, L. A., Kara-Murza, S. N., Vdovina, R. G.

TITLE:

Synthesis of O-Peptides With Help of N,N'-Dicyclohexyl Carbodimide (Sintez O-peptidov s pomoshch'yu N,N'-ditsiklo-

geksilkarbodiimida)

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 1, p 340 (USSR)

ABSTRACT:

The synthesis of O-peptides of β-oxy-α-amino acids is of great interest as such compounds are biochemically of great importance. In many cases they are difficult to synthesize. The authors succeeded in bringing about a simple synthesis of O-peptides which owes its existence to N,N'-dicyclohexyl carbodimide in the condensation of esters of the N-acylated oxyamino acids with N-acylamino acids. The reaction proceeds in the presence of pyridine in acetone (or in other organic solvents) at 20° in the course of 24 hours. Thus, the following products were obtained: 1) From the ethyl ester of N-benzoylseryl glycine and carbobenzoxyl leucyl the ethyl ester of O-carbobenzoyl leucyl-N-benzoyl-seryl glycine (yield: 84%).

2) From the ethyl ester of N-benzoyl-seryl glycine and carbobenzoxy-phenyl alanine of the ethyl ester of O-carbobenzoxy

Card 1/2

507/79-29-1-74/74

Synthesis of O-Peptides With Help of N,N'-Dicyclohexyl Carbodiimide

phenyl alanyl-N-benzoyl-seryl glycine (yield: 82%). Apart from this under similar conditions from the amide of salicyclic acid and carbobenzoxy-phenyl alanine the amide of O-carbobenzoxy-phenyl analyl salicylic acid were obtained

(yield 85%). There is 1 reference.

Institut biologicheskoy i meditsinskoy khimii Akademii medi-ASSOCIATION:

tsinskikh nauk SSSR (Institute for Biological and Medical

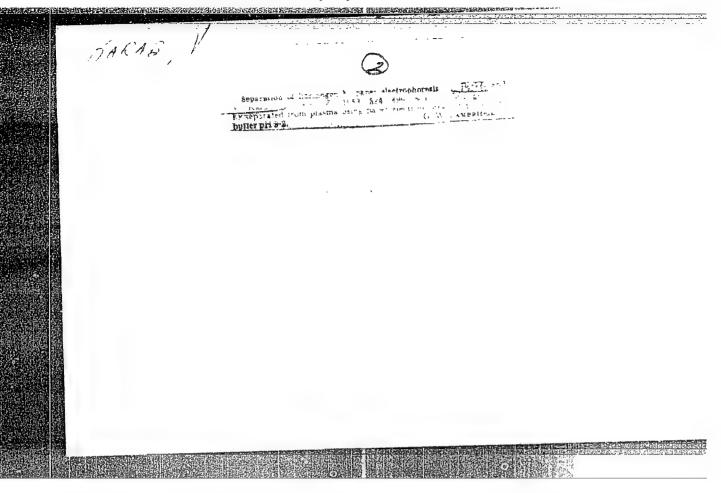
Chemistry of the Academy of Medical Sciences, USSR)

September 1, 1958 SUBMITTED:

Card 2/2

USCOMM-DC-60,660

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4



KARABA, Vladimir Ivanovich; SHISHLYKOV, Ye.S., inzh., red.;
VASIL'YEVA, N.N., tekhn. red.

[Rapid transportation of local freight]Uskorennyi razvoz mestnogo gruza. Moskva, Transzheldorizdat, 1962. 36 p. (MIRA 15:10)

1. Dispetcher Dnepropetrovskogo otdeleniya Pridneprovskoy dorogi (for Karaba).

(Railroads—Freight)

KARABACH, Anton (stanitsa Mechetinskaya Rostovskoy oblasti)

Eaglets live in the steppe. IUn. nat. no.9:16 S '62. (MIRA 16:5)

(Mechetinskaya—Wheat breeding)

GREBENYUK, V.A.; PUSTOVALOV, A.I.; YEROFEYEV, I.Ye.; KARABACH,
T.L.; TURGAMBAYEV, B.M.; BOSYAKOV, P.Ye.; YERMOLAYEV,
A.G.; FOMENKO, V.D.; YEGOROCHKIN, A.A.; GROMOV, D.I.;
ZHUYKO, Yu.F.; PANOV, S.A.;

[Twenty-second Congress of the Communist Party of the Soviet Union Mine] Rudnik imeni XXII swezda KPSS. Moskva, Nedra, 1964. 87 p. (MIRA 17:10)

1. Russia (1917- R.S.F.S.R.) Vostochno-Kazakhstanskiy ekonomicheskiy rayon. Zyr'yanovskiy svintsovyy kombinat.

ZYRYANOV, T.P.; TURGAMBAYEV, B.M.; KARABACH, T.L.; YURKOV, V.N.

中国建筑建筑的现在分词是现在的大型的大型的大型,并可以是是不是一种的一种,也可以是是一种的一种的一种,可以是是一种的一种,可以是一种的一种一种,可以是一种的一种

Practice of using the system of complete shrinkage stopping with breaking by means of deep holes at the Maslyanskiy Mine. Trudy Alt. GMNII AN Kazakh. SSR 10:64-69 '61. (MIRA 14:9) (Altai Mountains--Stoping (Mining)) (Boring) (Blasting)

AVDEYEV, Yu.G.; VORONIN, V.S.; KOROSTYLEV, N.P.; SMIRNOV, V.G.;
PUSTOVALOV, A.I.; CHEBOTYREV, B.A.; ZENKOV, B.N.; KARABACH, T.L.

建筑的,这个大学,但是我们的中华区域的特殊的大学,但是是这个人的一个人,但是是是是一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人

Determining the efficiency of various ways of charging boreholes along the contour of a mine working. Shakht. stroi. 8 no.10: 19-21 0 164. (MIRA 17:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut tsvetnoy metallurgii (for Avdeyev, Voronin, Korostylev, Smirnov).
2. Rudnik imeni XXII s"yezda Kommunisticheskoy partii Sovetskogo Soyuza Zyryanovskogo kombinata (for Pustovalov, Chebotyrev, Zenkov, Karabach).

KARABACH. V.

Increasing the output of cement copper at Urals! copper mines. Gor.zhur. no.7:11 J1 *60. (MIRA 13:7)

1. Nachal nik otdela tsvetnoy metallurgii Gosplana RSFSR. (Ural Mountains--Copper mines and mining)

KARABACH, V.K.

Standard building design for state laboratories in charge of measurement techniques. Ism.tekh. no.4:59-62 J1-Ag '56. (MIRA 9:11)

(Testing laboratories)

(Architecture-Designs and plans)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4

KARABACHEVA.

COUNTRA CATEGORY

Bulg ala Microbiology

这种情况是在1995年的,这种是一种,但是是一种的人,但是是一种的人,但是是一种的人,但是是一种的人,但是是一种的人,但是是一种的人,也是一种的人,也是一种的人,

ARS. JOUR. Ref Shur-Biologiya, No.4, 1959, No. 14878

ROHTIJA INST.

TITLE

Popov, A.; Galabov, G.; Karabaschev, N.; Karabacheva,

Bulgarian AS

*Experiments on the Testing of Immunological and Toxic Properties of Typhoid and Dysentery

Bacteria Treated with Ultrasonic Waves.

ORIG. FUE. : Dokl. Bolg. AM, 1957, 10, No.5, 403-406

ARSTRACT

From cultures of an 18 - 24-hour growth of a strain of Flexner "Fl 856" and typhoid "Ty 2 smooth" suspensions were prepared in physiological solution according to the proportion of 1 milliard organisms in 1 ml, and they were subjected to the influence of US waves for 60 minutes. The test for immunegenicity and toxicity of the ultrasonic suspensions (US) was conducted in mice by the technique used for the testing of the original suspensions in the

CARD:

1/2

CAIG. FUB. :

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4"

ABSTRACT

: preparation of vaccines. The experiments showed that US, as well as US treated with formalin, had higher immunogenic properties than the non-radiated suspensions. There was little difference in the toxicity of the US and the non-radiated suspensions. US treated with formalin was non-toxic. -- M.A. Gruzman

CARD:

2/2

Vargin, V. V., Professor, ed.

Emalirovantye metallicheskikh izdeliy (Enameling of Metal Articles). Moscow, Mashgiz, 1962. 546 p. Errata slip inserted. 7500 copies printed.

Reviewer: A. S. Ragozin, Engineer; Ed.; M. V. Serebryakova, and T. L. Leyof Publishing House: I. A. Borodulins, A. I. Varkovetskaya, and T. L. Leywins, Tech. Ed.; L. V. Shchetinins; Managing Ed.; for Literature on Machinkins; Tech. Ed.; L. V. Shchetinins; Managing Ed.; for Literature on Machinkins; Tech. Ed.; L. V. Shchetinins; Managing Ed.; for Literature on Machinkins; Tech. Ed.; L. V. Shchetinins; Managing Ed.; for Literature on Machinkins; Tech. Ed.; L. V. Shchetinins; Managing Ed.; for Literature on Machinkins; Managing Ed.; for Literature on Machinkins; Managing Ed.; Shengari et al. (1998). This book is intended for specialists in enameling, technical personnel of plants, and personnel of scientific research laboratories and institutes.

PURPOSE: This book is intended for specialists in enameling, technical personnel of plants, and personnel of scientific research laboratories and institutes.

It can also be used by teachers and students of schools of higher education.

COVERAGE: The book provides a brief discussion on raw materials and processes for melting enamels, describes in detail furnaces for melting enamels,

20

Enameling of Metal Articles (1.4.

SOV/6060

and offers some recommendations for selection and calculation of furnaces. A special section [Ch. IV, sect. 8] on heat-resistant coatings is included. A flowsheet is given for centralized production of enamels. The properties and preparation of slips are also comprehensively described. The production of new enameled products such as pipelines, architectural and building materials, and aluminum articles is described. Individual chapters were written both by plant personnel and by technical personnel of scientific research institutes and schools of higher eduction. [See: Table of Contents.] No personalities are mentioned. There are 638 references, mainly Soviet, with many English and some German.

TABLE OF CONTENTS [Abridged]:

Foreword

3

Card 2/4

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4

•	. :			13	
•		• : : :	Enameling of Metal Articles PART I. ENAMELING TECHNOLOGY	/6060	The state of the s
			Ch. I. Raw Materials and Batch Preparation (V. Ya. Senderovich)	5	
j.			Ch. II. Melting of Enamels (V. A. Kuzyak, V. V. Vargin, and V. P. Vaulin)	23	
	; ;		Ch. III. Grinding of Enamels and Slip Preparation (L. D. Svirskiy, and B. Z. Pevzner)	93	
j			PART II, THE TECHNOLOGY OF ENAMELING METAL ARTICLE	3	1.
			Ch. IV. Enameling of Steel Articles (N. S. Smirnov, N. N. Zelenskiy, Ye. M. Oshurkov, B. Z. Pevzner, Ye. A. Antonova, V. V. Luchinskiy, V. P. Vaulin, L. V. Purin, V. V. Vargin M. M. Karabachinskaya, A. A. Appen, and V. Ya. Lokshin)	102	
		:	Card 3/4		
		•			1

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4

EWT(d)/EWT(1)/FSS-2/EEC(k)-2/T/EWP(K)L 46216-66 IJP(c) ACC NR: AP6011738 SOURCE CODE: UR/0317/66/000/003/0022/0027 Belikov, R. (Engineer; Major); Karabak, I. (Engineer; Major) AUTHOR: ORG: None

TITLE: Light communications

Tekhnika i voorusheniye, no. 3, 1966, 22-27 SOURCE:

TOPIC TAGS: light communication, uv communication, ir communication system, coherent light, laser emission, laser modulation

ABSTRACT: After developing the necessary background, the progress in the application of coherent monochromatic rays to communication transmissions is generally reviewed by using information and data published in foreign papers. Maser device with a heliumneon gas mixture continuously emitting rays of a high coherency is considered to be one of the best for various communication purposes. The properties of laser highly directive optical antenna system and the advantages of its sharp directivity and sensitivity are discussed. A possibility of obtaining a great number of high-quality channels is stressed and an unlimited range of transmission in outer space is mentioned. A block diagram is presented, illustrating the transmitting and receiving stations of a laser communication system including generation, amplification, modulation, emission and reception. The use of ultrasonic, electro-optical and magneto-optical methods for modulation is discussed. The modes of operation of these three modulation systems are explained with the help of

1/2 Card

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4

ACC NR: AP6011738

three diagrams. The ultrasonic modulation is based on supersonic vibrations created by a piezo-electric oscillator. A polaroid crystal placed in electric field is used for electro-optical modulation while in the magneto-optical method, the action of magnetic field is applied to the crystal. The demodulation processes are also briefly considered. It is concluded that the laser-type communications have the best prospects for the future in outer space. Orig. art. has: 3 diagrams.

SUE CODE: 17, 20/ SUEM DATE: None

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4 and was the property of the pr

Karabak, V. A.

EPP. .R92647

Opyt Vyyemki Uglya Pod Gornymi Vyrabotkami Na Shakhtakh Kuzbassa (Experience in Digging Coal in Mining Output in Shafts of the Kuz Basin) Moskva, Ugletekhizdat, 1955

30 P. Diagrs., Table.

KARABAK, V.A.

15-57-8-11721

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 8,

p 248 (USSR)

AUTHOR:

Karabak, V. A.

TITLE:

Removal of Coal From Under Man-Made Structures and Natural Objects (Opyt otrabotki zapasov uglya pod iskusstvennymi sooruzheniyami i yestestvennymi

ob"vektami v Kuzbasse)

PERIODICAL:

Materialy 1-y obl. nauchn.-tekhn. konferentsii ugol'shchikov po okhrane nedr Kuzbassa, 1954 g.

Kemerovo, Knigoizdat, 1955, pp 17-41

ABSTRACT:

The author gives data on the amount of coal retained in various kinds of deposits on the producing levels of the mining districts, as well as under structures located outside the Kuzbas mining districts. Numerous cases of removal of several million tons of coal from under various structures and objects are described,

Card 1/2

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4

Removal of Coal From Under Man-Made Structures (Cont.)

together with the conditions of operation and the efficiency of the methods used. Measures insuring safe and efficient operation under river valleys, gravel filled ravines, small rivers, railroads, dwellings and industrial buildings, other mining operations, etc., are examined. Proposals are given for more complete and efficient exploitation of the coal resources in Kuzbass.

Card 2/2

V. F. Kvasnikov

KARABAK, V., A., dotsent

Economic value of coal losses in mines. Izv. vys. ucheb. zav.; gor. zhur. no. 4:63-69 °61. (MIRA 14:6)

1. Kemerovskiy gornyy institut.
(Coal mines and mining) (Mine valuation)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4

Kalyhov, K.K.; ABDURASHIDOV, K.; KARABALAYEV, b.

Cathodic potentials during the evolution of hydrogen on nickel electrodeposited in an ultrasonic field. Dokl. AN ULSSR 21 no. 11:36-38 '64. (MIRA 18:12)

1. Tashkentakiy gosudaratvannyy pedagogicheskiy institut imani Nizami. Submitted Febr. 4, 1963.

15-57-4-5077D Referativnyy zhurnal, Geologiya, 1957, Nr 4, Translation from:

p 145 (USSR)

AUTHOR: Karabalayev, K. K.

TITLE: Lithology of Coal Deposits of the Tashkumy Area (Northern Fergana Region) and Their Iron Ore Content

Litologiya uglenosnykh otlozheniy Tashkumyrskogo rayona (Severnaya Fergana) i ikh zhelezorudnyye

proyavleniya/

ABSTRACT:

Bibliographic entry on the author's dissertation for the degree of Candidate of Geological and Mineralogical Sciences, presented to In-t geol. AN KirgSSR (Geological Institute of the AS KirgSSR), Frunze,

1956

ASSOCIATION: In-t geol. AN KirgSSR (Geological Institute of the

AS KirgSSR)

Card 1/1

Machine 1987年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,

KARABALAYEV, X.K.

Lake type facies in Jurassic sediments of the lower Greater Naryn River. Izv. AN Uz. SSR. Ser. geol. no.3:49-56 '57. (MIRA 11:9) (Naryn Valley--Coal geology)

KARABALAYEV, K.K.

Petrographic and mineralogic characteristics of iron-ore facies of the Jurassic coal-bearing series in the Naryn deposit. Trudy Inst. geol. AN Kir. SSR no.9:69-84 '57. (MIRA 11:4) (Fergana--Iron ores)

KARABALAYEV, K.K.

Mineralogical composition of Jurassic sediments in northern Fergana. Trudy Inst. geol. AN Kir. SSR no.9:161-174 '57. (MIRA 11:4) (Fergana—Mineralogy)

KARABALAYEV, K.K.

Conditions leading to the formation of limestones with a consingence texture in Rhaetian Jurassic coal bearing strata of northern Forgana and the northern Fien Shan. Izv. AN Kir. SSR. Ser. est. i tekh. nauk 3 no.48131-138 '61.

(MIRA 14:12)

(Naryn (Time Shan Province) Limestone)
(Karakioki Limestone)

BEEKKEENGEBET DE EGENAMETE ESTE TE DE MEEDEN AARDENE AANDE ESTE EN DE BEEKKEENDE DE DE SE EKKEENDE DE DE SE FE

KARABALAYEV, K.K.

Facies and petrographic characteristics of rocks of the Jurassic coal formation in the Karakichi deposit. Izv.AN Kir.SSR. Ser.est. i tekh.nauk 2 no.6:47-68 '60. (MIRA 15:5) (Karakichi region-Coal geology)

的是1900年9月18日的史明会是1900年的代码的,但1917年的1918年,1918年的1918日,1918年的1918年的1918年,1918年的1918年,1918年的1918年,1918年,1918年,1918年

KARABALAYEV, K.K.

Comparative facies analysis of Lower Jurassic coal-bearing formations in the northern Tien-Shan and northern Fergana. Izv. AN
Kir. SSR. Ser. est. i tekh. nauk 4 no.3:5-17 '62. (MIRA 15:11)
(Tien Shan-Geology, Stratigraphic)
(Fergana-Geology, Stratigraphic)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4

KUZNETSOV, V.V.; KARABALAYEV, K.K.; IBRAGIMOV, I.M.

Fossil land turtle of Kirghizia. Mat. po geol. Tian'-Shania no.4:135-146 '64. (MIRA 17:10)

是是是一种的数据的证明的企业和企业的企业的企业的企业,在1000mm,1000mm,1000mm,1000mm,1000mm,1000mm,1000mm,1000mm,1000mm,1000mm,1000mm,1000mm

KARABALAYEVA, R.M.

Characteristics of organic substances in the irrigated light-brown soils in the Issyk-Kul[†] Depression. Isv. AN Kir. SSR Ser. biol. nauk 4 no.6:63-70 ¹62. (MIRA 16:6)

(Issyk-Kul! region-Humus)

KAAHSHA, = M.

POLKOVSKIY, Mikhail Abramovich; BERHZANTSEV, Boris Borisovich, KARABAN, G.A., redaktor; KHRISTENKO, V.P., redaktor izdatel'stva; PETROVSKAYA, Te.S., tekhnicheskiy redaktor

[Machines, mechanisms and installations for cleaning cities; a catalog] Mashiny, mekhanismy i scoruzheniia dlia sanizarnoi ochistki gorodov; katalog, Moskva, Izd-vo M-va kommun.khoz. RSFSR, 1957.

113 p. (MIRA 10:9)

(Street-cleaning machinery) (Refuse and refuse disposal)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4

KARABAN, G. L.

Cand Tech Sci

Dissertation: "Investigation of the Nozzles of Watering-Washing Machines."

21/2/50

Academy of Funicipal Economy imeni K. D. Pamfilov

SO Vecheryaya Moskva Sum 71

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4

POLTEV. K.: KARABAN. G.

Refuse and Refusal Disposal

New method for garbage disposal. Zhil.-kom. khoz., 2, No. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4 , 1914年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1

KARABAN, G., kandidat tekhnicheskikh nauk. Increase the efficiency of street-sprinkler motor trucks. Zhil.-kom, khoz. 3 no.5:28-29 My *53. (HLRA 6:7)

khos. 3 no.5:28-29 My '53.

(Street cleaning)

ZASOV, Ya.; KARABAN, G. L.

Street Cleaning

Machines for road cleaning, Mekh. stroi. 10, No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

KARABAN,G.

ZASOV, I., kandidat tekhnicheskikh nauk; KARABAN, G.; PROKHOROV, A., inzhener.

这种的种种性理的结果的现在,我们可以在这个种的社会和自然的,但是这种的主要,但是是这种的种种,他就是由于是根据的种种种的种种的。

Specially equipped truck for collecting and transporting garbage in large containers. Zhil.-kom.khoz. 4 no.2:25-27 154. (MLRA 7:5) (Refuse and refuse disposal)

KARABAN, G.L., kandidat tekhnicheskikh nauk; POLTEV. K.M., kandidat tekhnicheskikh nauk; SOKOL'SKIY, I.F., redaktor; PETROVSKAYA, Ye. S., tekhnicheskiy redaktor. [Machinery for snow removal] Snegouborochnye mashiny. Moskva, Izd-vo Ministerstva kommunal nogo khoziaistva RSFSR, 1955. 133 p. (Snow-Removal) (MLRA 8:11) (Street-cleaning machinery)

CIA-RDP86-00513R000720520010-4" APPROVED FOR RELEASE: 06/13/2000

ZASOT, I., kandidat tekhnicheskikh mauk; KARARAH, G., kandidat tekhnicheskikh nauk.

Hew equipment for cleaning streets and city squares. Ehil.-kem.khez.5 no.6:28-29 *55. (NERA 9:1)

(Street-cleaning machinery)

ZASOV, Ivan Alekseyevich; KARABAN, Georgiy L'vovich; POLTEV, Konstantin Mikhaylovich; PIKOVSKIY, Ya.M., dots., kand. tekhn. nauk, red.; SHISTER, G.M., red.; SOKOL'SKIY, I.F., red. izd-va; VOLKOV, S.B., tekhn. red.

[Special vehicles for municipal service; atlas of models] Spetsial'nye avtomobili gorodskogo khosiaistva; atlas konstruktsii. Pod
obshchei red. IA.W. Pikovakogo. Moskva, Izd-vo M-va kommun. khos.
RSFSR, 1957. 206 p.
(Street cleaning machinery) (Motortrucks)

是这种主要对国际的经济的文件的表现了实现的特点的创作生态的主题,可以可能是可能的创新的温度的最高的。 第15章

MENISOV, V.N.; KARABAN, G.L.

34 T -

Heating pavements for removing ice. Ger. khez. Mosk. 33 no.3:29-30 Mr 159. (MIRA 12:5)

(Snew removal) (Electric heating)

KARABAN, G.L.

Investigation of the physical and mechanical properties of ice and compacted snow. Sbor.nauch.rab. AKKH no.3:3-18 '60. (MIRA 15:4)

KARABAN, G.L.

Problems of the arrangement of nozzles on street cleaning machines. Stor.nauch.rab. AKKH no.3:99-110 '60. (MIRA 15:4) (Street-cleaning machinery)

KARABAN, G.L., kand. tekhn. nauk

Efficient methods of mechanized cleaning of city streets in summer. Nov. tekh. zhil.-kom. khoz.: Blagoustr. gor. [no.1]: 26-29 '61. (MIRA 18:5)

BUKREYEV, Yevgeniy Mikhaylovich; DENISOV, Vasiliy Nikolayevich; KARABAN, Georgiy L'vovich; BEREZANTSEV, B.B., red.; YEVDOKINOVA, Ye.D., red. izd-va; IELYUKHIN, A.A., tekhm. red.

公式:在1位是在1940年的1950年的1960年的1960年的1960年的1960年的1960年的1960年的1960年的1960年的1960年的1960年的1960年的1960年的1960年的1960年的1960年的19

[Foreign machinery for city cleaning] Zarubezhnye mashiny dlia sanitarnoi ochistki i uborki gorodov. Moskva, Izd-vo M-va kommun. khoziaistva RSFSR, 1961. 178 p. (MIRA 15:2) (Street-cleaning machinery)

BUKREYEV, Yevgeniy Mikhaylovich; DENISOV, Vasiliy Nikolayevich; KARABAN, Georgiy L'vovich; BEREZANTSEV, B.B., red.; TEVDOKIMOVA, Ye.D., red. izd-va; LELYUKHIN, A.A., tekhn. red.

[Foreign municipal sanitary engineering machinery] Zarubezhnye mashiny dlia sanitarnoi ochistki i uborki gorodov.
Moskva, Izd-vo M-va kommun. khoz.RSFSR, 1961. 178 p.

(MIRA 15:10)

(Sanitary engineering-Equipment and supplies)

KARABAN, Georgiy L'vovich; BEREZANTSEV, B.B., red.; BAKHTIYAROVA, R.Kh., red.izd-wa; KHENOKH, F.M., tekhn. red.

西部科区环境的环境公司基础的对待,现代的开关工作的企业中的主动社会的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业。

[Snow removal machines] Snegouborochnye mashiny. Moskwa, Izd-vo M-va kommun.khoz.RSFSR, 1962. 122 p. (MIRA 16:3) (Snow plows)

KARABAN, G.L., kand.tokhn.nguk

Designing snow-removal moldboards for sidewalk cleaning machines. Nov. tekh.zhil.-kom.khoz.: Blagoustr.gor.no. 2: 21-27 162. (MIRA 17:6)

KARABAN, G.L.

Determining the power consumption of the brushes of brush-and-plow snow removing machinery. Nauch. trudy AKKH no.32:48-55 '64.

Determining the basic parameters of scraper type breakers of packed snow. Ibid.:82-92 (MIRA 19:1)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4

SOURCE CODE: UR/0413/66/000/020/0049/0050 AP6035840 ACC NR.

INVENTOR: Zasov, I. A.; Zorokhovich, I. Z.; Karaban, G. L.; Mnukhin. L. S.; Soroka,

V. P.

ORG: none

TITLE: Self-propelled machine for removing ice from improved road surfaces Class 19, No. 187067

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 20, 1966, 49-50

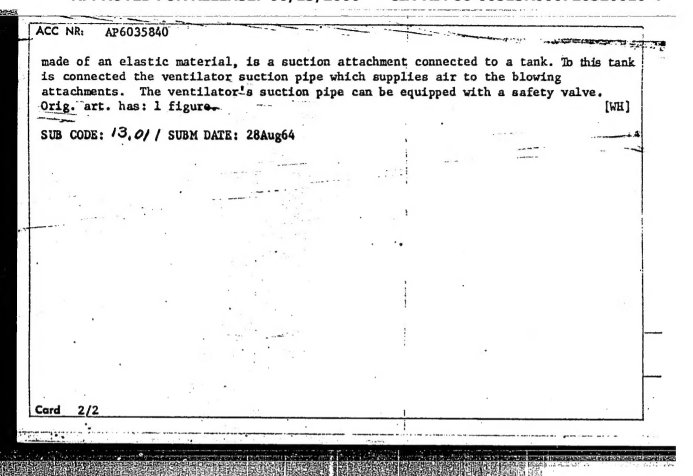
TOPIC TAGS: airfield cluaring, airfield maintenance equipment, highway clearing, highway ice removal, HIBHWAY ENGINEERING, ICE, SAFETY ENGINEERING

ABSTRACT: An Author Certificate has been issued for a vehicle for removing ice from improved road surfaces, consisting of a primary vehicle equipped with a chipping attachment, and of equipment for melting ice and drawing off the water. To improve the cleaning of the surface and prevent its damage, on the primary vehicle's frame is mounted a rotor-type chipping attachment with hammers. The hammers are located in spiral lines with overlapping gaps between them, and the rotor unit can be raised or lowered. The equipment for melting ice, located behind the rotor, has a cowl opening from below; in the upper part of the unit, in which the burners are located, blowing attachments are at the front wall, and at the rear wall, which is

1/2 Card

UDC: 625.768.5

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520010-4



ZORICH, A.S., inwh.; KARABAN, N.N., inwh.

Stand for testing steel construction elements. Sbor.trud. IUZHNII no.3:313-320 '59. (HIRA 13:7) (Steel', Structural--Testing)